



2608

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of

Applicants : Arturo J. Garcia and Arturo H. Garcia  
Serial No. : 08/472,876  
Filed : June 7, 1995  
Title : APPARATUS AND METHOD OF ENHANCING ELECTRONIC AUDIO SIGNALS  
Docket : TRD 001 IA  
Art Unit : 2608  
Examiner : L. Fletcher

Hon. Assistant Commissioner  
for Patents  
Washington, DC 20231

#9/Amott B  
R. Morgan  
7/19/96  
K. Ward  
1/9/97  
*[Signature]* 35,576  
Attorney Reg. No.

Sir:

AMENDMENT

This paper is being filed in response to the Office Action dated April 2, 1996 in the identified application, having a reply due date of July 2, 1996. Reconsideration and reexamination are respectfully requested in light of the amendments and remarks below.

IN THE SPECIFICATION

The first paragraph of the "SUMMARY OF THE INVENTION" section of the present specification is amended as follows:

In accordance with the present invention, methods and apparatus are provided for simply and inexpensively enhancing an electronic audio signal in such a way that the quality of audible sound produced from the audio signal more closely approaches that of the original sound as if heard live in an acoustically designed environment. The present invention non-linearly distorts the audio signal by increasing [increases] the amplitude of [enhancing] selective frequencies or harmonics in the [electronic] original audio signal such that an enhanced audio signal is

B1  
B2